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stitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	1	of	2

Complete if Known				
Application Number	10/725,958-Conf. #2889			
Filing Date	December 2, 2003			
First Named Inventor	Mark A. Woods			
Art Unit	N/A			
Examiner Name	Not Yet Assigned			
Attorney Docket Number	030048120US			

	U.S. PATENT DOCUMENTS						
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where		
Initials*	No.1 Number-Kind Code ² (if known)		MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear		
OK	AA**	US-4,326,825	04-27-1982	JOSEF F. VOLKMANN			
ex	AB**	US-4,485,510	12-04-1984	EDWIN E. HATTER			
CC	AC**	US-4,957,401	09-18-1990	EDWIN E. HATTER			

FOREIGN PATENT DOCUMENTS						
Examiner Citu	0.1	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
Ce	CA	Instruction Manual 244 Pneudraulic Installation Tool, October 1998, Huck International, Inc. (14 pgs)	
cc	СВ	Hi-Lock Fastening System (HL), htt://www.hi-shear.com/fastener_hl.htm [accessed 11/24/03]	
CC	СС	Pull-Stem (HSL) and Pull-In (HPL) Standards Drawings, http://www.hi-shear.com/fastener_hpl-hsl_stds.htm [accessed 11/25/03] (3 pgs)	
Cle	CD	LHP Lockbolt Installation Sequence, http://www.huck.com/aerospace/products/lockbolt/titanium_lhp/Installsequence.html [accessed 11/26/03] (2 pgs)	,
Cls	CE	Pull-Stem Hi-Lite Pins (HSL), http://www.hi-shear.com/fastener_hsl.htm [accessed 10/27/03) (1 pg)	
ac	CF	Installation Tools and Nose Assemblies, http://.www.huck.com/aerospace/products/lockbolt/titanium_lhp/Lhptool_nose.html [accessed 11/26/03] (4 pgs)	
CK	CG	The Huck LGP Lockbolt Fastening System, (Date Unknown), Huck International, Inc. (9 pgs)	
CL	СН	Installation Sequence, GP Pull-Type Tension Lockbolt, http://www.huck.com/aerospace/products/lockbolt/titanlum_gp/sequence.html [accessed 11/26/03] (2 pgs)	
CK	CI	Boeing/Douglas Lockbolt, Lightweight Pull Type Lockbolts, http://www.huck.com/aerospace/products/lockbolt/boeing_douglas/light_pull.html [accessed 11/26/03] (1 pg)	
CK	CJ	Installation Sequence for Pull-in Method, Pull-Type Lockbolts, http://www.huck.com/aerospace/products/lockbolt/titanium_lgp/pull_sequence_pullin.html [accessed 11/26/03] (2 pgs)	
CK	CK	Huckcomp Installation Sequence, For A,B & C Styles Pull Type Installation Sequence, http://www.huck.com/aerospace/products/lockbolt/huckcomp/pull_sequence.html [accessed 11/26/03] (2 pgs)	

Examiner Signature Date Considered 10/18/2005

PTO/SB/08a/b (08-03)
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Substitute for form 1449A/B/PTO				Complete if Known		
		_		Application Number	10/725,958-Conf. #2889	
11	IFORMATION	1 DI	SCLOSURE	Filing Date	December 2, 2003	
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Mark A. Woods	
	•			Art Unit	N/A	
(Use as many sheets as necessary)				Examiner Name	Not Yet Assigned	
Sheet	2	of	2	Attorney Docket Number	030048120US	

OL CI	The Huck GP Tension Lockbolt Fastening System, November 1998, Huck International, Inc. (8	
<u>u</u>	pgs)	╛

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^{&#}x27;Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.